

FAST - (05927584.wsp.1)				83.03.25	
File Edit View Window Help				1/1/3	
Save					
Type	Has	Search Text	DBs	Time Stamp	
(3)	BRS 3	((cmp or planarize or planarized or planarizing or polish or polished or polishing or etch or etching or etched)	USPAT: US-PGPUB	2004/02/25	
(1)	BRS 14	((cmp or planarize or planarized or planarizing or polish or polished or polishing or etch or etching or etched)	USPAT: US-PGPUB	2004/02/25	
(1)	BRS 12	((cmp or planarize or planarized or planarizing or polish or polished or polishing or etch or etching or etched)	USPAT: US-PGPUB	2004/02/25	
(2)	BRS 18	((cmp or planarize or planarized or planarizing or polish or polished or polishing or etch or etching or etched)	USPAT: US-PGPUB	2004/02/25	
(1)	BRS 24	((cmp or planarize or planarized or planarizing or polish or polished or polishing or etch or etching or etched)	USPAT: US-PGPUB	2004/02/25	
(1)	BRS 12	((cmp or planarize or planarized or planarizing or polish or polished or polishing) with (simultaneous or simult	USPAT: US-PGPUB	2004/02/25	
(1)	BRS 5	((cmp or planarize or planarized or planarizing or polish or polished or polishing) with (simultaneous or simul	USPAT: US-PGPUB	2004/02/25	
(5)	BRS 11	((cmp or planarize or planarized or planarizing or polish or polished or polishing or etch or etching or etched)	USPAT: US-PGPUB	2004/02/25	
(1)	BRS 0	((cmp or planarize or planarized or planarizing or polish or polished or polishing or etch or etching or etched)	USPAT: US-PGPUB	2004/02/25	
(0)	BRS 10	((cmp or planarize or planarized or planarizing or polish or polished or polishing or etch or etching or etched)	USPAT: US-PGPUB	2004/02/25	
(0)	BRS 0	(gate with (plug or (inter adi connect) or inter\$1connect) with ("same adi height")) and (@ad<20010811 or	USPAT: US-PGPUB	2004/02/25	
(0)	BRS 16	((cmp or planarize or planarized or planarizing or polish or polished or polishing or etch or etching or etched)	USPAT: US-PGPUB	2004/02/25	
(1)	BRS 0	((cmp or planarize or planarized or planarizing or polish or polished or polishing or etch or etching or etched)	USPAT: US-PGPUB	2004/02/25	
(0)	BRS 12	((single adi (cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing)	USPAT: US-PGPUB	2004/02/25	
(0)	BRS 0	((single adi (cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing)	USPAT: US-PGPUB	2004/02/25	
(1)	BRS 7	((single adi (cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing)	USPAT: US-PGPUB	2004/02/25	
(3)	BRS 3	((cmp or planarize or planarized or planarizing or polish or polished or polishing or etch or etching or etched)	USPAT: US-PGPUB	2004/02/25	
(5)	BRS 4	((single adi (cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing)	USPAT: US-PGPUB	2004/02/25	
(1)	BRS 3	((single adi (cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing)	USPAT: US-PGPUB	2004/02/25	
(0)	BRS 5	((cmp or planarize or planarized or planarizing or polish or polished or polishing or etch or etching or etched)	USPAT: US-PGPUB	2004/02/25	
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(7)	BRS 2	((single adi (cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing)	USPAT: US-PGPUB	2004/02/25	
(4)	BRS 22	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (barri	USPAT: US-PGPUB	2004/02/25	
(3)	BRS 11	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (bar	USPAT: US-PGPUB	2004/02/25	
(2)	BRS 0	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (sour	USPAT: US-PGPUB	2004/02/25	
(2)	BRS 0	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (sour	USPAT: US-PGPUB	2004/02/25	
(1)	BRS 1	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (sour	USPAT: US-PGPUB	2004/02/25	
(0)	BRS 12	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (sou	USPAT: US-PGPUB	2004/02/25	
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(0)	BRS 4	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (contr	USPAT: US-PGPUB	2004/02/25	
(4)	BRS 2	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (contr	USPAT: US-PGPUB	2004/02/25	
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(1)	BRS 6	((single adi (cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing)	USPAT: US-PGPUB	2004/02/25	
(1)	BRS 19	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (cap	USPAT: US-PGPUB	2004/02/26	
(1)	BRS 0	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (gate	USPAT: US-PGPUB	2004/02/26	
(6)	BRS 0	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (gate	USPAT: US-PGPUB	2004/02/26	
(0)	BRS 33	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (gate	USPAT: US-PGPUB	2004/02/26	
(4)	BRS 2	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (gate	USPAT: US-PGPUB	2004/02/26	
(4)	BRS 4	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (gate	USPAT: US-PGPUB	2004/02/26	
<input type="checkbox"/> All <input type="checkbox"/> Comments <input type="checkbox"/> Actions <input type="checkbox"/> / <input type="checkbox"/> Details <input type="checkbox"/> Copy <input type="checkbox"/> Print <input type="checkbox"/> Print					
<input type="checkbox"/> File <input type="checkbox"/> Edit <input type="checkbox"/> View <input type="checkbox"/> Window <input type="checkbox"/> Help					
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3	46	BRS 4	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with gate	USPAT: US-PGPUB	2004/02/26
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2	48	BRS 25	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing or etch or et	USPAT: US-PGPUB	2004/02/26
1	49	BRS 20	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing or etch or et	USPAT: US-PGPUB	2004/02/26
1	50	BRS 0	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing) with (gate	USPAT: US-PGPUB	2004/02/26
1	51	BRS 1	"6611010"	USPAT: US-PGPUB	2004/02/26
5	52	BRS 7	((("same" adi height) with ((source\$1line or ((source or bit) adi line) or bit\$1line) adi contact))	USPAT: US-PGPUB	2004/03/03
1	53	BRS 18	((("same" adi height) with (plug) with (gate or electrode))	USPAT: US-PGPUB	2004/03/03
1	54	BRS 14	((("same" adi height) with (plug) with (gate or electrode))) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT: US-PGPUB	2004/03/03
1	55	BRS 14	((("same" adi height) with (plug) with (gate or electrode))) and ((257/\$3.cor.) or (438/\$3.cor.)) and ((25	USPAT: US-PGPUB	2004/03/03
0	56	BRS 7	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing or etch or e	USPAT: US-PGPUB	2004/03/03
1	57	BRS 7	((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing or etch or e	USPAT: US-PGPUB	2004/03/03
1	58	BRS 2	((gate or electrode) with silicide with ("same time" or simultaneous or simultaneously) with (plug or contac	USPAT: US-PGPUB	2004/03/03
0	59	BRS 2	((gate or electrode) with silicide with ("same time" or simultaneous or simultaneously) with (plug or contac	USPAT: US-PGPUB	2004/03/03
1	60	BRS 13	((gate or electrode) with silicide with ("same time" or simultaneous or simultaneously) with (plug or conta	USPAT: US-PGPUB	2004/03/03
3	61	BRS 2	((gate or electrode) with silicide with ("same time" or simultaneous or simultaneously) with ((source\$1line or	USPAT: US-PGPUB	2004/03/03
5	62	BRS 15	((gate or electrode) with silicide with ("same time" or simultaneous or simultaneously) with (plug or contac	USPAT: US-PGPUB	2004/03/03
1	63	BRS 32	((gate or electrode) with silicide with ((source\$1line or ((source or bit) adi line) or bit\$1line) adi contact))	USPAT: US-PGPUB	2004/03/03
0	64	BRS 6	((gate or electrode) with silicide with ((source\$1line or ((source or bit) adi line) or bit\$1line) adi contact))	USPAT: US-PGPUB	2004/03/03
1	65	BRS 4	"6060387" "6146994" "6312994" "6642114".pn	USPAT: US-PGPUB	2004/03/03
7	66	BRS 8	"6146994"	USPAT: US-PGPUB	2004/03/03
4	67	BRS 3	"6060387" "6146994" "6312994" "6642114" and ((flash or (non\$1volatile or (non adi volatile)) or eeprom or	USPAT: US-PGPUB	2004/03/03
3	68	BRS 4	((gate or electrode) with silicide with (plug or contact)) and ((flash or (non\$1volatile or (non adi volatile)) or	USPAT: US-PGPUB	2004/03/03
3	69	BRS 28	((gate or electrode) with silicide with ((source\$1line or ((source or bit) adi line) or bit\$1line) adi contact))	USPAT: US-PGPUB	2004/03/03
2	70	BRS 16	(gate with ((cmp or planarize or planarized or planarizing or planarization or polish or polished or polishing or	USPAT: US-PGPUB	2004/03/03
1	71	BRS 12	(flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and ((cmp or planarize or planarized or pl	USPAT: US-PGPUB	2004/03/03
2	72	BRS 6	(polycide with (csl or (common adi (bit or source) adi line) or common\$1source\$1line or common\$1bit\$1line	USPAT: US-PGPUB	2004/03/06
1	73	BRS 28	(silicide with (csl or (common adi (bit or source) adi line) or common\$1source\$1line or common\$1bit\$1line or	USPAT: US-PGPUB	2004/03/06
1	74	BRS 2	(plug with (control adi (gate or electrode)) with ("same time" or simultaneous or simultaneously))	USPAT: US-PGPUB	2004/03/06
0	75	BRS 2	((contact) with (control adi (gate or electrode)) with ("same" adi (height or thickness)))	USPAT: US-PGPUB	2004/03/06
1	76	BRS 0	((csl or (common adi (bit or source) adi line) or common\$1source\$1line or common\$1bit\$1line or cbl) with (c	USPAT: US-PGPUB	2004/03/06
1	77	BRS 0	((((bit or source) adi line) or source\$1line or bit\$1line) with ("same" adi (height or thickness)) with stack)	USPAT: US-PGPUB	2004/03/06
8	78	BRS 0	((((bit or source) adi line) or source\$1line or bit\$1line) with ("same" adi (height or thickness)) with stack)	USPAT: US-PGPUB	2004/03/06
1	79	BRS 0	((((bit or source) adi line) or source\$1line or bit\$1line) with ("same" adi (height or thickness)) with control	USPAT: US-PGPUB	2004/03/06
1	80	BRS 3	(plug with ("same" adi (height or thickness)) with control)	USPAT: US-PGPUB	2004/03/06
4	81	BRS 5	(plug with ("same" adi (height or thickness)) with stack)	USPAT: US-PGPUB	2004/03/06
0	82	BRS 0	((plug or hole) with (control adi (gate or electrode)) with ("same" adi (height or thickness)))	USPAT: US-PGPUB	2004/03/06
2	83	BRS 2	((plug or hole or contact) with (control adi (gate or electrode)) with ("same" adi (height or thickness)))	USPAT: US-PGPUB	2004/03/06
1	84	BRS 14	((plug or hole or contact) with (gate adi stack) with ("same" adi (height or thickness)))	USPAT: US-PGPUB	2004/03/06
1	85	BRS 5	((plug or hole or contact) with (word\$1line or (word adi line) or (w adi l) or w\$1l) with ("same" adi (height or	USPAT: US-PGPUB	2004/03/06
1	86	BRS 9	((source or drain) adi contact) with ("same" adi (height or thickness)))	USPAT: US-PGPUB	2004/03/06
0	87	BRS 28	"6060387" "6146994" "6312994" "6642114"	USPAT: US-PGPUB	2004/03/06
6	88	BRS 9	(flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((((bit or source) adi line) or source	USPAT: US-PGPUB	2004/03/06
4	89	BRS 21	((plug or hole or contact) with (control adi (gate or electrode)) with (cmp or planarize or planarized or plana	USPAT: US-PGPUB	2004/03/06

☐ All ☐ Comments ☐ Actions ☐ Alerts ☐ / ☐ Objects ☐ Pages ☐ Links

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3	99	BRS 21	((plug or hole or contact) with (control adi (gate or electrode)) with (cmp or planarize or planarized or plana	USPAT: US-PGPUB	2004/03/06
1	90	BRS 3	"6018195"	USPAT: US-PGPUB	2004/03/06
1	91	BRS 24	((plug or hole or contact) with (control adi (gate or electrode)) with (cmp or planarize or planarized or planari	USPAT: US-PGPUB	2004/03/06
2	92	BRS 3	(flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((plug or hole or contact) with (stopper	USPAT: US-PGPUB	2004/03/06
1	93	BRS 19	((silicide with (csi or (common adi (bit or source) adi line) or common\$1source\$1line or common\$1bit\$1line o	USPAT: US-PGPUB	2004/03/06
1	94	BRS 6	((csi or (common adi (bit or source) adi line) or common\$1source\$1line or common\$1bit\$1line or cbl) with ("	USPAT: US-PGPUB	2004/03/06
1	95	BRS 6	(flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((5869396" "6018195" "6060387" "61	USPAT: US-PGPUB	2004/03/06
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0	97	BRS 0	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((csi or (common adi (bit or so	USPAT: US-PGPUB	2004/03/06
1	98	BRS 5	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((plug or hole or contact) with ("	USPAT: US-PGPUB	2004/03/06
1	99	BRS 1	((source or drain) adi contact) with ("both") with (cmp or planarize or planarized or planarizing or planarization	USPAT: US-PGPUB	2004/03/06
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0	103	BRS 33	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((flash or (non\$1volatile or (non	USPAT: US-PGPUB	2004/03/06
1	104	BRS 30	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((plug or hole or contact) with ("	USPAT: US-PGPUB	2004/03/06
3	105	BRS 10	((plug or hole or contact) with ("both") with (cmp or planarize or planarized or planarizing or planarization or	USPAT: US-PGPUB	2004/03/06
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7	110	BRS 16	((plug or hole or contact) with ("both") with (cmp or planarize or planarized or planarizing or planarization or	USPAT: US-PGPUB	2004/03/06
4	111	BRS 0	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((plug or hole or contact) with ("	USPAT: US-PGPUB	2004/03/06
3	112	BRS 19	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((plug or hole or contact) with (c	USPAT: US-PGPUB	2004/03/06
2	113	BRS 14	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((plug or hole or contact) with (cmp	USPAT: US-PGPUB	2004/03/06
2	114	BRS 26	((plug or hole or contact) with (cmp or planarize or planarized or planarizing or planarization or polish or polis	USPAT: US-PGPUB	2004/03/06
3	115	BRS 3	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((plug or hole or contact) with (cmp	USPAT: US-PGPUB	2004/03/06
2	116	BRS 21	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((plug or hole or contact) with (c	USPAT: US-PGPUB	2004/03/06
1	117	BRS 6	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((bit or source) adi line) or so	USPAT: US-PGPUB	2004/03/06
0	118	BRS 4	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((bit or source) adi line) or source	USPAT: US-PGPUB	2004/03/06
1	119	BRS 10	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((bit or source) adi line) or source	USPAT: US-PGPUB	2004/03/06
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0	121	BRS 1	"6004843".PN	USPAT	2004/03/06
8	122	BRS 1	"6207501".PN	USPAT	2004/03/06
1	123	BRS 1	"6391718".PN	USPAT	2004/03/06
1	124	BRS 3	"6221777"	USPAT: US-PGPUB	2004/03/10
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2	127	BRS 31	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((stopper or stopping) with qat	USPAT: US-PGPUB	2004/03/10
1	128	BRS 0	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((polycide or silicide) with qat	USPAT: US-PGPUB	2004/03/10
1	129	BRS 31	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and (((polycide or silicide) with qat	USPAT: US-PGPUB	2004/03/10
0	130	BRS 26	"5723351"	USPAT: US-PGPUB	2004/03/10
6	131	BRS 14	"5345417"	USPAT: US-PGPUB	2004/03/10
1	132	BRS 1	5210046.pn.	USPAT: US-PGPUB	2004/03/10
4	133	BRS 0	"5723351"	USPAT: US-PGPUB	2004/03/10

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(1)	138	BRS 1	"5279982".PN.	USPAT	2004/03/10	
(1)	139	BRS 1	"5381028".PN.	USPAT	2004/03/10	
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(0)	146	BRS 1	"5635415".PN.	USPAT	2004/03/10	
(1)	147	BRS 1	"5427968".PN.	USPAT	2004/03/10	
(1)	148	BRS 1	"5397726".PN.	USPAT	2004/03/10	
(3)	149	BRS 1	"5330924".PN.	USPAT	2004/03/10	
(5)	150	BRS 1	"5143860".PN.	USPAT	2004/03/10	
(1)	151	BRS 1	"5073513".PN.	USPAT	2004/03/10	
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(1)	153	BRS 9	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom)) and (((pluq or hole or contact) with (gate	USPAT: US-PGPUB	2004/07/06	
(7)	154	BRS 6	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom)) and (((pluq or hole or contact) with (gate	USPAT: US-PGPUB	2004/07/06	
(4)	155	BRS 13	((pluq or hole or contact) with (gate or electrode) with (cmp or planarize or planarized or planarizing or plana	EPO: JPO: DERWENT: IBM	2004/07/06	
(3)	156	BRS 0	((pluq or hole or contact) with (gate or electrode) with (cmp or planarize or planarized or planarizing or plan	USPAT: US-PGPUB	2004/07/06	
(2)	157	BRS 3	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ab.) and (((pluq or hole or contact) with	USPAT: US-PGPUB	2004/07/06	
(3)	158	BRS 12	((pluq or hole or contact) with (gate or electrode) with (cmp or planarize or planarized or planarizing or plan	EPO: JPO: DERWENT: IBM	2004/07/06	
(3)	159	BRS 4	((pluq or hole or contact) with (gate) with (cmp or planarize or planarized or planarizing or planarization .) wi	EPO: JPO: DERWENT: IBM	2004/07/06	
(2)	160	BRS 12	((pluq or hole or contact) with (gate or electrode) with (cmp or planarize or planarized or planarizing or plan	EPO: JPO: DERWENT: IBM	2004/07/06	
(1)	161	BRS 0	((pluq or hole or contact) with (gate) with (cmp or planarize or planarized or planarizing or planarization .) w	EPO: JPO: DERWENT: IBM	2004/07/06	
(0)	162	BRS 20	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ab.) and (((pluq or hole or contact) with	USPAT: US-PGPUB	2004/07/06	
(0)	163	BRS 1	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ab.) and (((pluq or hole or contact) with	USPAT: US-PGPUB	2004/07/06	
(1)	164	BRS 22	((pluq or hole or contact) with (gate) with (cmp or planarize or planarized or planarizing or planarization .) wi	USPAT: US-PGPUB	2004/07/06	
(1)	165	BRS 21	((pluq or hole or contact) with (gate) with (cmp or planarize or planarized or planarizing or planarization .) w	USPAT: US-PGPUB	2004/07/06	
(8)	166	BRS 6	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom)) and (((pluq or hole or contact) with (gate	USPAT: US-PGPUB	2004/07/06	
(1)	167	BRS 21	((pluq or hole or contact) with (gate) with (cmp or planarize or planarized or planarizing or planarization .) w	USPAT: US-PGPUB	2004/07/06	
(4)	168	BRS 6	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom)) and ((flash or (non\$1volatile or (non adi	USPAT: US-PGPUB	2004/07/06	
(0)	169	BRS 22	((pluq or hole or contact) with (gate) with (cmp or planarize or planarized or planarizing or planarization .) wi	USPAT: US-PGPUB	2004/07/06	
(0)	170	BRS 0	((source\$1line or (source adi line) or csl) with gate with (cmp or planarize or planarized or planarizing or pla	USPAT: US-PGPUB	2004/07/06	
(2)	171	BRS 0	((source\$1line or (source adi line) or csl) with gate with (silicide) with ("same time" or simultaneous or simult	USPAT: US-PGPUB	2004/07/06	
(1)	172	BRS 1	"20020081796"	USPAT: US-PGPUB	2004/07/06	
(1)	173	BRS 5	((source\$1line or (source adi line) or csl) with (cmp or planarize or planarized or planarizing or planarization	USPAT: US-PGPUB	2004/07/06	
(1)	174	BRS 2	((source\$1line or (source adi line) or csl) with gate with (silicide) with ("same time" or simultaneous or simult	USPAT: US-PGPUB	2004/07/06	
(6)	175	BRS 1	((source\$1line or (source adi line) or csl) with gate with (silicide) with ("same time" or simultaneous or simult	EPO: JPO: DERWENT: IBM	2004/07/06	
(0)	176	BRS 5	((pluq) with gate with (silicide) with ("same time" or simultaneous or simultaneously .) and (@ad<20010811	USPAT: US-PGPUB	2004/07/06	
(4)	177	BRS 6	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom)) and (((pluq or hole or contact) with (gate	USPAT: US-PGPUB	2004/07/06	
(2)	178	BRS 6				
(0)	179	BRS 6				
(4)	180	BRS 6				
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3	221	BRS 7	((("5723351" "5475250" "5296396" "5160986")) and (source\$1line or (source adi line))) and (@ad<200	USPAT: US-PGPUB	2004/07/20		
1	222	BRS 4	"5345417" and (@ad<20010811 or @rad<20010811)	USPAT: US-PGPUB	2004/07/21		
1	223	BRS 1	(5345417.pn.) and (planarize or planarization or planarizing or planarized)	USPAT: US-PGPUB	2004/07/22		
2	224	BRS 22	(isotropic near2 (cmp or (chemical adi mechanical) or chemical\$1mechanical))	USPAT: US-PGPUB	2004/07/22		
1	225	BRS 14	(isotropic near (polishing))	USPAT: US-PGPUB	2004/07/22		
1	226	BRS 5	(isotropic near (cmp or (chemical adi mechanical) or chemical\$1mechanical))	USPAT: US-PGPUB	2004/07/22		
1	227	BRS 4	("6072221" and (@ad<20010811 or @rad<20010811)) and memory	USPAT: US-PGPUB	2004/07/22		
5	228	BRS 1	((source near plug) with (cmp or (chemical adi mechanical) or chemical\$1mechanical))	USPAT: US-PGPUB	2004/07/22		
0	229	BRS 7	((("5723351" "5475250" "5296396" "5160986")) and (source\$1line or (source adi line)))	USPAT: US-PGPUB	2004/07/22		
1	230	BRS 0	((source adi plug) near (cmp or (chemical adi mechanical) or chemical\$1mechanical))	USPAT: US-PGPUB	2004/07/22		
1	231	BRS 8	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ab.) and ("5635415")	USPAT: US-PGPUB	2004/07/22		
0	232	BRS 20	((source near contact) with (cmp or (chemical adi mechanical) or chemical\$1mechanical))	USPAT: US-PGPUB	2004/07/22		
1	233	BRS 11	((source near contact) with (cmp or (chemical adi mechanical) or chemical\$1mechanical)) and (@ad<2001	USPAT: US-PGPUB	2004/07/22		
1	234	BRS 25	((bit\$1line or (bit adi line) or (b adi l) or b\$1l) near (contact or plug) with (cmp or (chemical adi mechanical	USPAT: US-PGPUB	2004/07/22		
0	235	BRS 17	((bit\$1line or (bit adi line) or (b adi l) or b\$1l) near (contact or plug) with (cmp or (chemical adi mechanical	USPAT: US-PGPUB	2004/07/22		
1	236	BRS 0	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ab.) and (((bit\$1line or (bit adi line) or (b a	USPAT: US-PGPUB	2004/07/22		
3	237	BRS 3	"6018195"	USPAT: US-PGPUB	2004/07/23		
5	238	BRS 9	"4566940"	USPAT: US-PGPUB	2004/07/23		
1	239	BRS 1	6018195.pn.	USPAT: US-PGPUB	2004/07/23		
1	240	BRS 11	"5330924" "6221718" "5279982" "5262896" "5669396" "6018195" "6060387" "6146994" "6153485" "62041	USPAT: US-PGPUB	2004/07/23		
7	241	BRS 8	"5330924" "6221718" "5279982" "5262896" "5669396" "6018195" "6060387" "6146994" "6153485" "62041	USPAT: US-PGPUB	2004/07/23		
0	242	BRS 1	6018195.pn. and (silicide)	USPAT: US-PGPUB	2004/07/23		
4	243	BRS 31	((US-6153485-\$ or US-6414351-\$ or US-6611010-\$ or US-6376307-\$ or US-6018195-\$ or US-6337275-\$ o	USPAT: US-PGPUB	2004/07/23		
3	244	BRS 23	((US-6153485-\$ or US-6414351-\$ or US-6611010-\$ or US-6376307-\$ or US-6018195-\$ or US-6337275-\$	USPAT: US-PGPUB	2004/07/23		
2	245	BRS 0	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ab.) and (((bit\$1line or (bit adi line) or (USPAT: US-PGPUB	2004/07/23		
3	246	BRS 6	((US-6153485-\$ or US-6414351-\$ or US-6611010-\$ or US-6376307-\$ or US-6018195-\$ or US-6337275-\$	USPAT: US-PGPUB	2004/07/23		
2	247	BRS 3	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ab.) and ((silicide with (plug or contact))	USPAT: US-PGPUB	2004/07/23		
2	248	BRS 8	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ab.) and ((silicide with (plug or contact)) s	USPAT: US-PGPUB	2004/07/23		
1	249	BRS 1	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ab.) and ((silicide with plug) same speed	USPAT: US-PGPUB	2004/07/23		
0	250	BRS 0	((257/314.ccls.) and ((silicide with plug) same speed) and (@ad<20010811 or @rad<20010811)	USPAT: US-PGPUB	2004/07/23		
1	251	BRS 1	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).cm.) and ((silicide with plug) same spee	USPAT: US-PGPUB	2004/07/23		
1	252	BRS 1	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ti.) and ((silicide with plug) same speed)	USPAT: US-PGPUB	2004/07/23		
8	253	BRS 11	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ti.) and ((silicide with plug) same speed) a	USPAT: US-PGPUB	2004/07/23		
1	254	BRS 3	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ti.) and ((silicide with plug) with speed) and	USPAT: US-PGPUB	2004/07/23		
1	255	BRS 0	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ti.) and ((silicide with plug) with (fast or f	USPAT: US-PGPUB	2004/07/23		
4	256	BRS 0	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ti.) and ((silicide with plug) same (fast or fa	USPAT: US-PGPUB	2004/07/23		
0	257	BRS 21	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ti.) and ((silicide with contact) same (fast or	USPAT: US-PGPUB	2004/07/23		
2	258	BRS 8	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eprom).ti.) and ((silicide with contact) with (fast or f	USPAT: US-PGPUB	2004/07/23		
1	259	BRS 1	((silicide with plug with (resistance or impedance) .)) and ((flash or (non\$1volatile or (non adi volatile)) or e	USPAT: US-PGPUB	2004/07/23		
1	260	BRS 0	((silicide with plug with (resistance or impedance) .)) and ((flash or (non\$1volatile or (non adi volatile)) or e	USPAT: US-PGPUB	2004/07/23		
1	261	BRS 0	((silicide with plug with (resistance or impedance) .)) and ((speed or fast or faster) with (resistance or impe	USPAT: US-PGPUB	2004/07/23		
6	262	BRS 0	((silicide with plug with (resistance or impedance) .)) and ((speed or fast or faster) with (resistance or impe	USPAT: US-PGPUB	2004/07/23		
0	263	BRS 10	((silicide with plug with (resistance or impedance) .)) and ((speed or fast or faster) with (resistance or impe	USPAT: US-PGPUB	2004/07/23		
4	264	BRS 12	((silicide with plug with (resistance or impedance) with top)	USPAT: US-PGPUB	2004/07/23		
2	265	BRS 26	((silicide with plug with (resistance or impedance) .)) and ((speed or fast or faster) with (resistance or impe	USPAT: US-PGPUB	2004/07/23		

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3	226	BRS 5	((isotropic near (cmp or (chemical adi mechanical) or chemical\$1mechanical))	USPAT. US-PGPUB	2004/07/22	
1	227	BRS 4	("6072221" and (@ad<20010811 or @rdad<20010811)) and memorv	USPAT. US-PGPUB	2004/07/22	
1	228	BRS 1	((source near plug) with (cmp or (chemical adi mechanical) or chemical\$1mechanical))	USPAT. US-PGPUB	2004/07/22	
2	229	BRS 7	("5723351" "5475250" "5296396" "5160986") and (source\$1line or (source adi line))	USPAT. US-PGPUB	2004/07/22	
1	230	BRS 0	((source adi plug) near (cmp or (chemical adi mechanical) or chemical\$1mechanical))	USPAT. US-PGPUB	2004/07/22	
1	231	BRS 8	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom.ab.) and ("5635415")	USPAT. US-PGPUB	2004/07/22	
5	232	BRS 20	((source near contact) with (cmp or (chemical adi mechanical) or chemical\$1mechanical))	USPAT. US-PGPUB	2004/07/22	
1	233	BRS 11	((source near contact) with (cmp or (chemical adi mechanical) or chemical\$1mechanical)) and (@ad<2001	USPAT. US-PGPUB	2004/07/22	
0	234	BRS 25	(((bit\$1line or (bit adi line) or (b adi l) or b\$1l) near (contact or plug) with (cmp or (chemical adi mechanical	USPAT. US-PGPUB	2004/07/22	
0	235	BRS 17	(((bit\$1line or (bit adi line) or (b adi l) or b\$1l) near (contact or plug) with (cmp or (chemical adi mechanical	USPAT. US-PGPUB	2004/07/22	
1	236	BRS 0	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and ((((bit\$1line or (bit adi line) or (b a	USPAT. US-PGPUB	2004/07/22	
0	237	BRS 3	"6018195"	USPAT. US-PGPUB	2004/07/23	
0	238	BRS 9	("4566940"	USPAT. US-PGPUB	2004/07/23	
1	239	BRS 1	6018195.on.	USPAT. US-PGPUB	2004/07/23	
0	240	BRS 11	"5330924" "6221718" "5279982" "5262896" "5868396" "6018195" "6060387" "6146994" "6153485" "62041	USPAT. US-PGPUB	2004/07/23	
1	241	BRS 8	"5330924" "6221718" "5279982" "5262896" "5868396" "6018195" "6060387" "6146994" "6153485" "62041	USPAT. US-PGPUB	2004/07/23	
3	242	BRS 1	6018195.on. and (silicide)	USPAT. US-PGPUB	2004/07/23	
5	243	BRS 31	((US-6153485-\$ or US-6414351-\$ or US-6611010-\$ or US-6376307-\$ or US-6018195-\$ or US-6337275-\$ o	USPAT. US-PGPUB	2004/07/23	
1	244	BRS 23	((US-6153485-\$ or US-6414351-\$ or US-6611010-\$ or US-6376307-\$ or US-6018195-\$ or US-6337275-\$	USPAT. US-PGPUB	2004/07/23	
0	245	BRS 0	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom.ab.) and ((((bit\$1line or (bit adi line) or (USPAT. US-PGPUB	2004/07/23	
0	246	BRS 6	((US-6153485-\$ or US-6414351-\$ or US-6611010-\$ or US-6376307-\$ or US-6018195-\$ or US-6337275-\$	USPAT. US-PGPUB	2004/07/23	
7	247	BRS 3	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom.ab.) and ((silicide with (plug or contact))	USPAT. US-PGPUB	2004/07/23	
4	248	BRS 8	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom.ab.) and ((silicide with (plug or contact)) s	USPAT. US-PGPUB	2004/07/23	
3	249	BRS 1	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom.ab.) and ((silicide with plug) same speed	USPAT. US-PGPUB	2004/07/23	
2	250	BRS 0	((257/314.ccls.) and ((silicide with plug) same speed) and (@ad<20010811 or @rdad<20010811)	USPAT. US-PGPUB	2004/07/23	
1	251	BRS 1	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom.clm.) and ((silicide with plug) same spee	USPAT. US-PGPUB	2004/07/23	
3	252	BRS 1	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom.ti.) and ((silicide with plug) same speed)	USPAT. US-PGPUB	2004/07/23	
2	253	BRS 11	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and ((silicide with plug) same speed) a	USPAT. US-PGPUB	2004/07/23	
1	254	BRS 3	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and ((silicide with plug) with speed) and	USPAT. US-PGPUB	2004/07/23	
0	255	BRS 0	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and ((silicide with plug) with (fast or fast	USPAT. US-PGPUB	2004/07/23	
0	256	BRS 0	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and ((silicide with plug) same (fast or fa	USPAT. US-PGPUB	2004/07/23	
1	257	BRS 21	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and ((silicide with contact) same (fast or	USPAT. US-PGPUB	2004/07/23	
1	258	BRS 8	((flash or (non\$1volatile or (non adi volatile)) or eeprom or eeprom) and ((silicide with contact) with (fast or f	USPAT. US-PGPUB	2004/07/23	
8	259	BRS 1	((silicide with plug with (resistance or impedance))) and ((flash or (non\$1volatile or (non adi volatile)) or e	USPAT. US-PGPUB	2004/07/23	
1	260	BRS 0	((silicide with plug with (resistance or impedance))) and ((flash or (non\$1volatile or (non adi volatile)) or e	USPAT. US-PGPUB	2004/07/23	
4	261	BRS 0	((silicide with plug with (resistance or impedance))) and ((speed or fast or faster) with (resistance or impe	USPAT. US-PGPUB	2004/07/23	
0	262	BRS 0	((silicide with plug with (resistance or impedance))) and ((speed or fast or faster) with (resistance or impe	USPAT. US-PGPUB	2004/07/23	
0	263	BRS 10	((silicide with plug with (resistance or impedance))) and ((speed or fast or faster) with (resistance or impe	USPAT. US-PGPUB	2004/07/23	
2	264	BRS 12	(silicide with plug with (resistance or impedance) with top)	USPAT. US-PGPUB	2004/07/23	
1	265	BRS 26	((silicide with plug with (resistance or impedance))) and ((speed or fast or faster) with (resistance or impe	USPAT. US-PGPUB	2004/07/23	
1	266	BRS 20	((silicide with plug with (resistance or impedance))) and ((speed or fast or faster) with (resistance or imp	USPAT. US-PGPUB	2004/07/23	
6	267	BRS 1	6350654.on.	USPAT. US-PGPUB	2004/07/23	
0	268	BRS 1	20020081796.did. and ("200")	USPAT. US-PGPUB	2004/07/23	
4	269	BRS 0	((silicide with plug with (resistance or impedance))) and ((speed or fast or faster) with (resistance or impe	USPAT. US-PGPUB	2004/07/25	
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